Inventor: Jason F. HUNZINGER Application No.: Not yet assigned Docket No.: 440402000600 1 of 9 <u>10</u> Client MS 14 Sector A <u>12</u> First BS Position "A" Position "B" Position "C" Sector B <u>16</u> FIG. 1 Sector C <u>20</u> Second BS <u>18</u> 26 24 Forward Link Pilot Channel(s) Sync Channel Paging Channel(s) **Traffic Channels** Reverse Link

Access Channel

Traffic Channel(s)

Apparatus

Title: Forward-Link Rescue Synchronization Method and

FIG. 2

Title: Forward-Link Rescue Synchronization Method... Inventor: Jason F. HUNZINGER Application No.: Not yet assigned

Docket No.: 440402000600



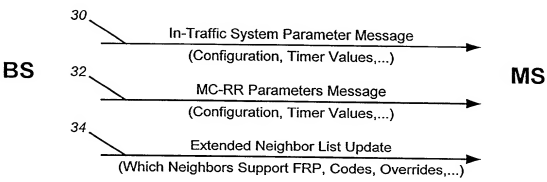


FIG. 3

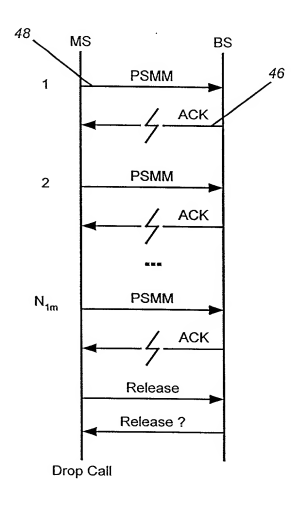
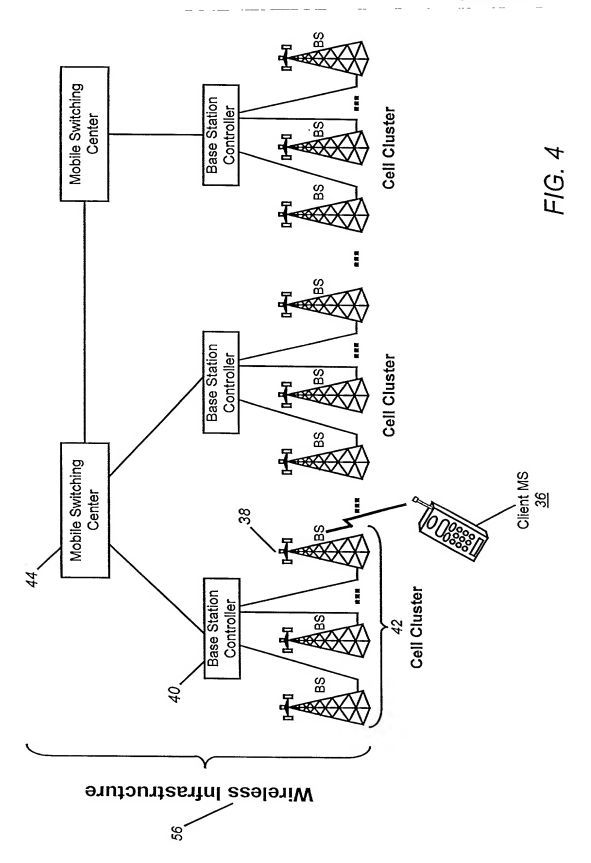


FIG. 5

Title: Forward-Link Rescue Synchronization Method... Inventor: Jason F. HUNZINGER

Inventor: Jason F. HUNZINGER Application No.: Not yet assigned Docket No.: 440402000600

Sheet 3 of 9



Inventor: Jason F. HUNZINGER Application No.: Not yet assigned Docket No.: 440402000600

Sheet 4 of 9

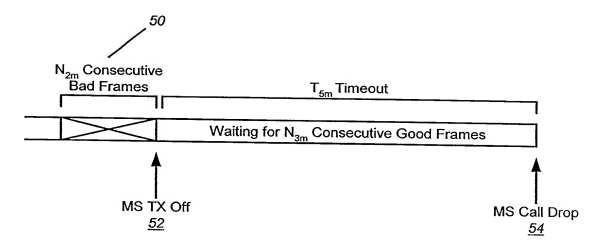


FIG. 6

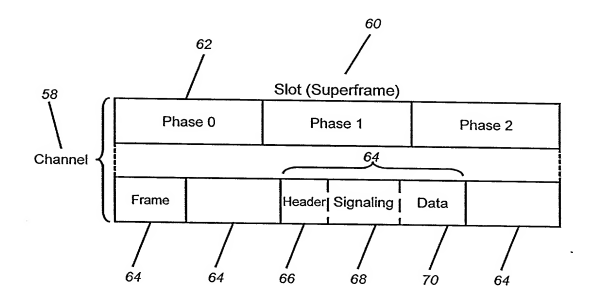
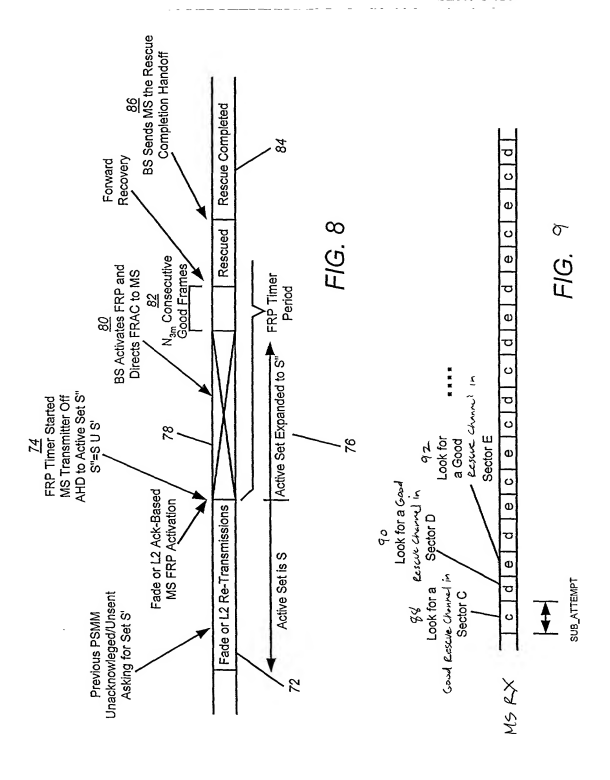


FIG. 7

Inventor: Jason F. HUNZINGER Application No.: Not yet assigned Docket No.: 440402000600

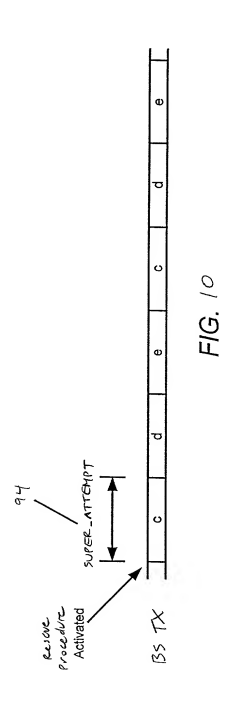
Sheet 5 of 9



Title: Forward-Link Rescue Synchronization Method... Inventor: Jason F. HUNZINGER

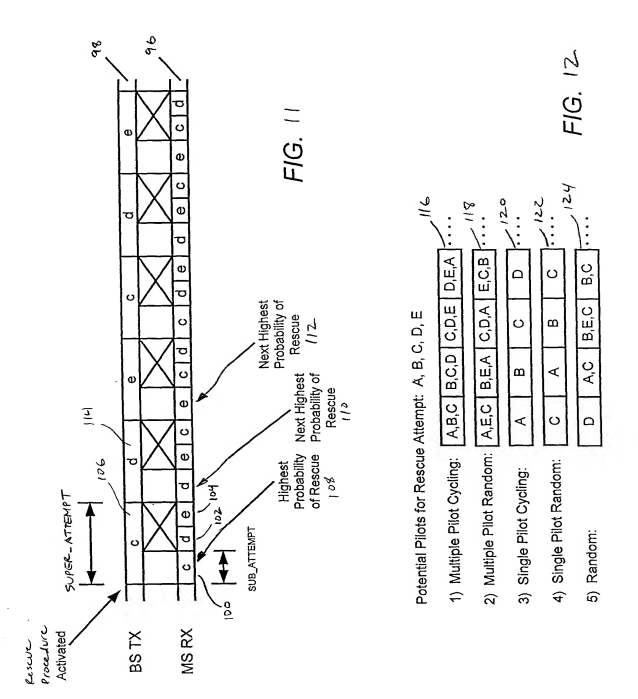
Inventor: Jason F. HUNZINGER Application No.: Not yet assigned Docket No.: 440402000600

Sheet 6 of 9



Inventor: Jason F. HUNZINGER Application No.: Not yet assigned Docket No.: 440402000600

Sheet 7 of 9



Inventor: Jason F. HUNZINGER Application No.: Not yet assigned Docket No.: 440402000600

Sheet 8 of 9

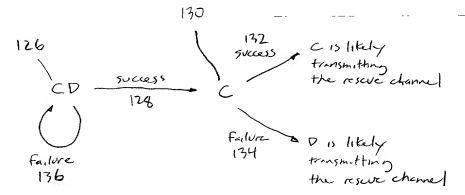
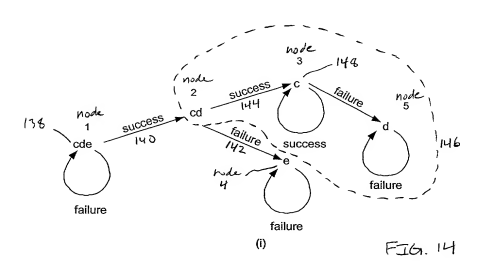


FIG. 13



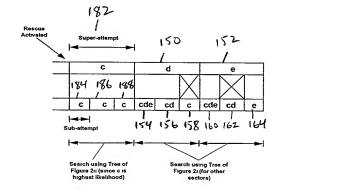


FIG. 15

Inventor: Jason F. HUNZINGER Application No.: Not yet assigned Docket No.: 440402000600

Sheet 9 of 9

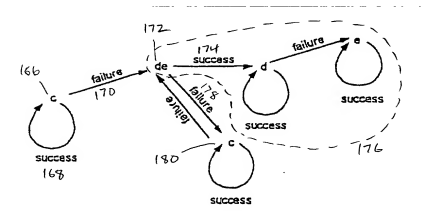


FIG. 16